

WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Friday, November 26, 2004

| Hide? | <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> |
|--------------------------|--|--|----------------------|
| | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i> | | |
| <input type="checkbox"/> | L10 | L9 and COBRA | 1 |
| <input type="checkbox"/> | L9 | 19981117 | 24 |
| <input type="checkbox"/> | L8 | (managed network adj2 element) | 106 |
| <input type="checkbox"/> | L7 | (managed network adj2 element) same (COBRA near5 object near8 application) | 0 |
| <input type="checkbox"/> | L6 | L5 and COBRA | 1 |
| <input type="checkbox"/> | L5 | 19981117 | 47 |
| <input type="checkbox"/> | L4 | (managed adj3 element) same ((managing or management) adj2 system) | 125 |
| <input type="checkbox"/> | L3 | managed adj3 element | 555 |
| <input type="checkbox"/> | L2 | COBRA near5 server near5 object near5 application | 2 |
| <input type="checkbox"/> | L1 | (manage or managed or managing) near5 (element or device) near5 COBRA near5 server | 0 |

END OF SEARCH HISTORY

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#) [Fwd Refs](#)



Generate Collection

L6: Entry 1 of 1

File: USPT

Nov 26, 2002

DOCUMENT-IDENTIFIER: US 6487590 B1

TITLE: Method for controlling a network element from a remote workstation

Application Filing Date (1):
19981030

Brief Summary Text (4):

Network management systems in which network elements, or management agents, are remotely controlled from a remote, management work station by means of communications between the management work station and the managed network elements sent through the network are known. Such known network management systems employ a special communication protocol for communications between the remote work station running a management program and an element management server that contains a management information base that defines the interface between the work station and the network elements.

Detailed Description Text (9):

In one embodiment of the invention, as shown in FIG. 3, client applications in JAVA applets 32 include an active alarm list browser, a system alarm survey and a network element detailed status display. Client applications communication with the web server 50 via the interface 26 in accordance with the invention, to the element manager through a distributed object request architecture such as COBRA. The interface 26 provides a constant interface to all managed objects in the network, and hides the implementation details associated with the element manager platform.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)